## P.21

## HARNESS, DICKEY & PIERCE, P.L.C.

Attorneys and Counselors P.O. Box 8910 Reston, Virginia 20195 Phone: 703-668-8000 Fax: 703-668-8200

Troy, MI . St. Louis, MO

().	Xilo. A		3 68 8 63	Y. W.F.	
				`	
				,	
				1	
AL V	VILL FOL	LOW B	Y:		

DEST AVAILABLE COP

DATE:	February 25, 2	2005	No. of Pages (Including This Page):	3		
Fon:	Examiner Anh	Ly		ORIGINAL WILL FOLLOW BY:		
COMPANY:	USPTO, Art U	nit 2162		OVERNIGHT MAIL COURIER		
Fax No.:	571-273-403 703-872 <b>-</b> 930		PHONE:	₩ill Not Follow		
FROM:	Andrew M. V	/axman				
,	Please let	us know by phone	or fax if you do not receive any of these p	ages.		
COMMENTS:						
RE: USS	SN 09/914,99	95				

## \* \* \* \* NOTICE \* \* \* \*

The information contained in this telefax transmission is intended only for the individual to whom or entity to which it is addressed. It may also contain privileged, confidential, attorney work product or trade secret information which is protected by law. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering the message to the addressee, the reader is hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by telephone and return the original message to us at the address above via the U.S. Postal Service. We will reimburse you for any reasonable expense (including postage) for the return of the original message.

FOR INTERVIEW DISCUSSION PLANSES ONLY.

## CLAIMS (clean)

1. (Currently Amended) A method for the automatic retrieval of engineering data from an automation system with a multiplicity of individual automation objects for the restoration of device representatives in an engineering system of automation objects of the automation system. comprising:

supplying, via the automation objects, identifiers identifying types of device representatives to the engineering system;

creating, via the engineering system, corresponding runtime objects for the identified types of device representatives and, entering a reference to an actual device in each of the device representatives; and

having each device representative read out engineering information from one of the automation objects, based upon a respective reference.

8. (Currently Amended) A system for the automatic retrieval of engineering data from an automation system with a multiplicity of individual automation objects for the restoration of representatives in an engineering system of automation objects of the automation system, comprising:

automation objects supplying identifiers identifying types of device representatives to the engineering system; wherein the engineering system includes,

means for creating corresponding runtime objects for the identified types of device representatives, and

means for entering a reference to an actual device in each of the device representatives, and

wherein each device representative is provided for the reading out of engineering information from one of the automation objects, based upon a respective reference.